O 1449	(modified)		Atty Doc	ket No		Serial No 10	/534,920		
Total To Tris (modified)			X15440						
		N				•			
				Filing Date US Nat'l Entry (if applicable) November 20, 2003			Group		
	Ţ	J .S. PA	•		NTS				
saminer Cite Document Number			Publication Date Name of F			f Patentee or	Pages, Co	olumns, Lines,	
No. 1	Number-Kind Code ² (if kno	wn)	MM-DD-YYYY		Applicant of Cited Document		Where Relevant Pages or Relevant Figures Appear		
AB	US 06/0287536	12	12-21-06		Dahnke, et al.				
AC	US 06/0094778	05	05-04-06		Nagpal, et al.				
AD	US 06/0293385	12	12-28-06		Gajewski, et al.				
AE	US 07/0105951	5-1	5-10-07		Gajewski, et al.				
AF	US 07/0106095	5-1	5-10-07		Lu, et al.				
AG	US 07/0149810	6-2	6-28-07		Lu, et al.				
AH	US 06/0135484	6-2	6-22-06		Nagpal, et al.				
1	FOF	REIGN	PATENT	DOCU	MENTS		<u> </u>		
Cite	Foreign Patent Document						T ⁶		
No.1	Country Code ³ -Number ⁴ - Kind Code5 (if known)			Doc	ument	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
BA	WO 05/051893	06-09-	2005						
	NON PA	ΓENT I	LITERAT	TURE DO	OCUMEN	ITS			
	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item T6								
		(book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s) publisher, city and/or country where published.							
CA		ROGER BOUILLION, et al., Structure-Function Relationships in the Vitamin D Endocrine System, Endocrine Review, April 2005, pages 200-257, Vol. 16, No. 2							
CB MARCUS F. BOEHM, et al, Novel nonsecpsteroidal vitamin D mimics exert VDR-									
	modulating activities with less calcium mobilization than 1,25-dihydroxyvitamin D ₃ ,								
CC									
	Applications, Current Medicinal Chemistry, 2001, pages 1661-1679, Vol. 8, No. 13								
	Cite No. 1 AB AC AB AC AB AF AG AH Cite No. 1 BA Cite No. 1 Cite CA CA CA	Cite Document Number Number-Kind Code ² (if kno Number-Kind Code ² (if kno AB US 06/0287536 AC US 06/0094778 AD US 06/0293385 AE US 07/0105951 AF US 07/0106095 AG US 07/0149810 AH US 06/0135484 FOF Cite Foreign Patent Document No. 1 Country Code ³ -Number ⁴ -Kind Code5 (if known) BA WO 05/051893 NON PATE Cite Include name of the author (book, magazine, journal, stopped of the control of th	U.S. PA Cite	X15440 First Application EMILIO Filing Da US Nat'1 November Number-Kind Code ² (if known) Number-Kind Code ² (if known) AB US 06/0287536 12-21-06 AC US 06/0094778 05-04-06 AD US 06/0293385 12-28-06 AE US 07/0105951 5-10-07 AF US 07/0106095 5-10-07 AF US 07/0149810 6-28-07 AH US 06/0135484 6-22-06 AB US 06/0135484 6-22-06 AB US 07/0149810 6-28-07 AH US 06/0135484 6-2006 Country Code ³ -Number Publication Date MADD-YYYY AB WO 05/051893 06-09-2005 NON PATENT LITERAT Cite No. 1 Include name of the author (in CAPITAL LETTERS (book, magazine, journal, serial, symposium, catalog city and/or count CA ROGER BOUILLION, et al., Structure-Fu Endocrine System, Endocrine Review, Ap CB MARCUS F. BOEHM, et al, Novel nonsee modulating activities with less calcium modulating activiti	X15440 First Applicant EMILIO BUNEL Filling Date US Nat'l Entry (if a November 20, 2003	X15440	X15440	Name of Patentee or Applicant of Cited Document Namber	

Examiner	Date Considered	
Signature		

^{**}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language Translation is attached. Burden Hours Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.